## IN THE CLAIMS:

Please amend the claims as follows:

- (Currently Amended) A method for automatic management of demand for nondurables, said method comprising:
  - a) providing at End-users' premises specialized electronic boxes having microprocessor capability for performing the following functions: receiving <u>radio</u> broadcast control signals <u>by a radio receiver comprised in said electronic boxes at the End-users' premises</u> from a Multi Utility provider[f.1]:
  - b) determining whether information contained in said broadcast control signals, stored algorithms and End-user adjustable parameter value settings, <u>utilizing said electronic boxes</u>, satisfies a condition for any <u>End-user non-durable consuming apparatuses connected to a network delivering said non durables connected non-durable consuming apparatus to be switched on;</u>

if so, turning connected non-durable consuming apparatuses on <u>by</u> <u>utilizing switching means in said electronic boxes</u>,

if not, turning connected non-durable consuming apparatuses off by utilizing switching means in said electronic boxes.

- End-users programming said boxes by setting parameter values in accordance with End-users' priorities[[,]];
- d) transmitting at least one radio broadcast control signal broadcasting from a Multi-Utility-provider a control signal to be received by said boxes, which radio broadcast control signal is received by said radio receiver in all said electronic boxes:

wherein said Multi Utility provider broadcasts the control signal via at least one radio broadcasting station utilizing any one of the RDS, RBDS and DAB systems:

- e) said electronic boxes taking automatic turn-off or turn-on action for some non-durable consuming apparatuses connected to said network in accordance with stored control algorithms, the parameter values set by said End-users and information provided by said control signal, and wherein
- f) said electronic boxes comprising a metering gateway transmitting back to said Multi Utility provider, through a telephone or mobile telephone network, instant or semi-instant non-durable consumption values measured at said End-users' premises by said electronic boxes.
- (Previously Presented) The method of claim 1, wherein said End-users set parameter values in accordance with estimated importance of their various apparatuses.
- 3. (Previously Presented) The method of claim 1, wherein said End-users set parameter values based on pricing of the non-durables.
- 4. (Previously Presented) The method of claim 1, wherein said Multi Utility provider broadcasts a control signal containing pricing information regarding said non-durables.
- (Previously Presented) The method of claim 4, wherein the control signal contains pricing information regarding pricing valid for a certain time period.
- (Previously Presented) The method of claim 1, wherein said Multi utility provider broadcasts a control signal containing information regarding rationing.
- (Previously Presented) The method of claim 1, wherein said Multi Utility provider provides at least one of electrical energy, thermal energy, gas and freshwater to a community of End-users.

 (Previously Presented) The method of claim 1, wherein said Multi Utility provider broadcasts the control signal via at least one commercial radio broadcasting station.

## 9. (Cancelled)

- 10. (Previously Presented) The method of claim 1, wherein said Multi Utility provider broadcasts the control signal via a satellite radio broadcast system.
- 11. (Previously Presented) The method of claim 1, wherein said boxes transmit back consumption values via any of a telephone network and a mobile telephone network.
- 12. (Previously Presented) The method of claim 1, wherein communication between said electronic boxes and said non-durable consuming apparatuses inside said End-users' premises is effected by use of PLC technology, preferably in accordance with an X10 standard.
- 13. (Previously Presented) The method of claim 1, wherein any one of said electronic boxes is physically or functionally divided in an intelligent home gateway and a metering gateway.
- said intelligent home gateway receiving said control signals, decoding them, determining ON and OFF conditions for all connected apparatuses and transmitting turn-off and turn-on commands to bring said apparatuses into the determined condition, while also communicating with said metering gateway, and said metering gateway performing two-way communication with said intelligent home gateway, performing communication with at least one non-durables metering device, and transmitting at least metering data to said Multi Utility provider.
- 14. (Previously Presented) The method of claim 13, wherein said intelligent home gateway transmits commands for turning connected apparatuses in an End-user's premises off and on, via a Power Line Carrier (PLC) system, preferably an X10 system.

- 15. (Previously Presented) The method of claim 13, wherein said intelligent home gateway turns off connected apparatuses in an End-user's premises in accordance with non-durable price thresholds set by the End-user for respective apparatuses or for respective apparatus groups.
- 16. (Previously Presented) The method of claim 13, wherein said intelligent home gateway turns off connected apparatuses in an End-user's premises in accordance with a rationing command from said Multi Utility provider and non-durable consuming apparatus priority settings entered by the End-user.
- 17. (Previously Presented) The method of claim 1, wherein non-durables production in distributed generation units (DG) attached to any of industrial End-users, commercial End-users and groups/communities of private End-users, is governed by said electronic boxes and in accordance with the End-users' settings and priorities.
- 18. (Previously Presented) The method of claim 17, wherein a distributed generation unit (DG) attached to a group/community of private End-users is governed by an algorithm taking all said private End-users' settings and priorities into consideration, said algorithm being stored in a computer memory in a computer dedicated for controlling said distributed generation unit and being in communication with said electronic boxes.
- 19. (Previously Presented) The method of claim 1, wherein service restoration from said Multi Utility provider after an outage situation is effected by broadcasting restoration signals to bring about step-wise turning on loads at End-users' premises by appropriate action by said electronic boxes.
- (Currently Amended) A system for automatic management of demand for nondurables, said system comprising

specialized electronic boxes at End-users' premises, with microprocessor capability for performing the following functions:

turning connected non-durable consuming apparatuses on and off, receiving broadcast control signals from a Multi Utility provider, means for determining whether information contained in said broadcast control signals, stored algorithms and End-user adjustable parameter value settings satisfies a condition for any connected non-durable consuming apparatus to be switched on[[,]];

if so turning connected non-durable consuming apparatuses on by utilizing switching means in said electronic boxes, if not, turning connected non-durable consuming apparatuses off, by utilizing switching means in said electronic boxes,

## said system further comprising

non-durable consumption metering devices at said End-users' premises, in communication with said electronic boxes, and

a <u>radio</u> broadcasting network for broadcasting from a Multi Utility provider a <u>radio</u> <u>broadcast</u> control signal to be received by <u>all</u> said electronic boxes <u>wherein said</u> <u>Multi Utility provider broadcasts the control signal via at least one radio</u> <u>broadcasting station utilizing any one of the RDS, RBDS and DAB systems.</u>

## wherein

said specialized electronic boxes are programmable by said End-users for setting parameter values in accordance with said End-users' priorities,

said boxes are operative to take automatic turn-off and turn-on action for some non-durable consuming apparatuses in accordance with stored control algorithms, said parameter values and information provided by said control signal.

- 21. (Previously Presented) The system of claim 20, wherein said broadcasting network is a commercial radio broadcasting network.
- 22. (Previously Presented) The system of claim 20, wherein said broadcasting network is a satellite radio broadcast system.

- 23. (Previously Presented) The system of claim 20, wherein a return transmission path for transmitting back said consumption values is via any of a telephone network and a mobile telephone network.
- 24. (Previously Presented) The system of claim 20, wherein a communication path between said electronic boxes and said non-durable consuming apparatuses in said End-users' premises is a wire path, preferably relying on PLC technology and an X10 standard.
- 25. (Previously Presented) The system of claim 20, wherein said broadcasting network includes microprocessor capability for encrypting data to be broadcast to End-users.
- 26. (Previously Presented) The system of claim 20, including distributed generation units (DG) for additional production of non-durables, attached to any of industrial End-users, commercial End-users and groups/communities of private End-users, said distributed generation units being governed by said electronic boxes and in accordance with the End-users' setting and priorities.
- 27. (Previously Presented) The system of claim 20, wherein anyone of said specialized electronic boxes is physically or functionally divided in an intelligent home gateway and a metering gateway, said intelligent home gateway being capable of receiving said control signals, decoding them, determining ON and OFF conditions for all connected apparatuses and transmitting turn-off and turn-on commands to bring said apparatuses into the determined condition, as well as communicating with said metering gateway, and

said metering gateway being capable of performing two-way communication with said intelligent home gateway, performing communication with at least one non-durables metering device, and transmitting at least metering data to said Multi Utility provider.

- 28. (Previously Presented) The system of claim 27, wherein the intelligent home gateway includes at least one of a microprocessor and an embedded controller.
- (Previously Presented) The system of claim 28, wherein an End-user terminal is attached to said intelligent home gateway for presentation of messages to the End-user, decoded by said microprocessor.
- 30. (Previously Presented) The system of claim 27, wherein the intelligent home gateway includes a radio antenna and a radio signaling decoder for at least one of the RDS, RBDS and DAB systems.
- 31. (Previously Presented) The system of claim 27, wherein the intelligent home gateway has connected thereto a satellite reception antenna for receiving a satellite broadcast signal.
- 32. (Previously Presented) The system of claim 27, wherein the metering gateway includes a microprocessor for decoding information from the intelligent home gateway and from said metering devices.
- 33. (Previously Presented) The system of claim 20, wherein said non-durable is electric power, said Multi Utility provider is an Electrical Utility provider and said consumption metering devices are electricity meters.
- 34. (Currently Amended) A computer program product containing any of software code portions and computer program elements which, when said computer program product is run on any of a computer, processor and controller, causes said computer processor or controller to carry out the steps of:

determining whether information contained in received broadcast control signals, stored algorithms and End-user adjustable parameter value settings satisfies a condition for any connected non-durable consuming apparatus to be switched on;

if so turning connected non-durable consuming apparatuses on by utilizing switching means in said electronic boxes.

if not, turning connected non-durable consuming apparatuses off <u>by</u> utilizing switching means in said electronic boxes.

accepting End-users programmed specialized electronic boxes which have microprocessor capability and have been programmed by setting parameter values in accordance with End-users' priorities:

configuring said boxes to take automatic turn-off or turn-on action for some nondurable consuming apparatuses in accordance with stored control algorithms, parameter values set by said End-users and information provided by said control signal.

- 35. (Previously Presented) The computer program product of claim 34, included in a computer readable medium.
- 36. (Currently Amended) A <u>radio</u> broadcast control signal <u>with capability of carrying data</u> for providing operator information from a Multi Utility provider to specialized electronic boxes at End-users' premises <u>wherein said Multi Utility provider broadcasts the control signal via at least one radio broadcasting station system, thereby to enable automatic management of demand for non-durables provided by a Multi Utility provider, said signal containing at least one of pricing information and rationing information regarding amount of consumption reduction.</u>
- 37. (Cancelled)
- 38. (Cancelled)
- (Currently Amended) The <u>radio</u> broadcast control signal of claim 36, wherein said signal is an encrypted signal.

40. (Currently Amended) A system for automatic management of demand for nondurables, which system comprises:

a Multi Utility provider configured to transmit control signals to a plurality of Endusers on a <u>radio</u> broadcast channel <u>wherein said Multi Utility provider broadcasts the</u> <u>control signal via at least one radio broadcasting station utilizing any one of the RDS</u>, RBDS and DAB systems:

a data communication signal for providing End-user return information to said Multi Utility provider, thereby to enable non-durables delivery control and pricing influenced by demand, said signal containing at least non-durables consumption information and using a signal channel different from said radio broadcast channel.

- 41. (Currently Amended) A method for returning a signal from a plurality of End users to a Multi Utility provider as a response to received signals from the Multi Utility provider, signaling in a two-way-communication network between a Multi-Utility Provider and a plurality of End-users having intelligent home gateways and metering point gateways wherein a radio broadcast signal from said Multi-Utility provider broadcasted via at least one radio broadcasting station utilizing any one of the RDS, RBDS and DAB systems wakes up one Enduser's gateways at a time for collecting non-durables consumption data, and a SIM card that is identical for all End-users, is used for establishing a return signal using telephone or cellular connection to said Multi-Utility Provider provider for delivering said data.
- 42. (Currently Amended) An apparatus for return signaling in a two-way communication network between a Multi Utility Provider provider and a plurality of Endusers, said apparatus being an apparatus at each End-user's premises and comprising:

an intelligent home gateway operative to receive a wake-up <u>radio</u> broadcast signal <u>utilizing any one of the RDS, RBDS and DAB systems</u> that triggers metering action, and

a metering point gateway operative to establish telephone or cellular connection to said Multi Utility Provider provider by means of a SIM card that is identical for all End-users, for delivering metering data regarding the respective End-user's consumption of non-durables.

- 43. (Previously Presented) The method of claim 1, wherein said method further comprises the step of: providing to the End-users prices in real time.
- 44. (Previously Presented) The method of claim 1, wherein said method further comprises the step of:

said boxes transmitting back to said Multi Utility provider instant or semi-instant non-durable consumption values at said End-users' premises, thereby collectively influencing market pricing of said non-durables.

- 45. (Previously Presented) The system of claim 20, wherein said system further comprises means to provide to the End-users prices in real time.
- 46. (Previously Presented) The system of claim 20, wherein said boxes further comprises means to

transmit back to said Multi Utility provider instant or semi-instant non-durable consumption values, thereby to collectively influence market pricing of said non-durables.

Please add the following new claim:

47. (New) The radio broadcast control signal of claim 35, at least one radio broadcasting station utilizing any one of the RDS. RBDS and DAB systems.